TABA

Approved For Release 2001/07/12 : CTA-RDP78-04727A000200250043-7

CIA AUTOMATIC DATA PROCESSING STAFF

PROJECT

25X1A2g

DOCUMENT/INFORMATION RETRIEVAL SYSTEM DEVELOPMENT TASK

PHASE I OUTLINE REPORT

28 June 1963

GROUP I
Excluded from automati
02500434Mgrading and
declassification

0 2 0 3 2 1

CIA AUTOMATIC DATA PROCESSING STAFF

Prefuce

This outline report deals with the document/information retrieval system development element of Project thinking25X1A2g at the end of Phase I of the system development task.

The report covers:

(1) The results of fact-finding throughout the DD/I;

25X1A2g

- (2) The conclusion that a major central reference system is required;
- (3) The initial concept of a new central system;
- (4) A suggestion to management that a base document indexing system be urged upon the intelligence community and that this indexing function be performed once and centrally for the members of the community;

25X1A2g

- (5) The plan for proceeding with the detailed development of a new document/information retrieval system (through Phases II & III);
- (6) A set of general observations of particular interest to management:
- (7) Major alternatives open to management; and
- (8) ADPS recommendation.

25X1A2g Note: has produced several "depth" papers for its own purposes which elaborate on the contents of this outline report. These papers are available in ADPS to persons wishing to peruse them.

SECPE

CIA AUTOMATIC DATA PROCESSING STAFF

PROJECT

25X1A2g

DOCUMENT/INFORMATION RETRIEVAL SYSTEM DEVELOPMENT TASK

	Contents.	Page
ı.	Document/Information Retrieval System Development Task	
•	A. Four Phases of System Development Task	1
	B. Phase I	
	1. Fact-Finding	2 - 5
	2. Central vs De-Centralized System	6 - 7
25X1A2g	3. System Concept	8 - 11
	4. An Intelligence Community Task, Ideally	12 - 13
	5. General Plan for Proceeding with CHIVE System Task	14
	C. Phase II	15 - 16
	D. Phase III	17
	E. Phase IV	17
II.	General Observations	18 - 22
III.	Alternatives	23 - 24
777	Pocommendation	25

IV. Recommendation.

CIA AUTOMATIC DATA PROCESSING STAFF

PROJECT I

25X1A2g

DOCUMENT/INFORMATION RETRIEVAL SYSTEM DEVELOPMENT TASK

PHASE I OUTLINE REPORT

I. Document/Information Retrieval System Development Task

A. Four Phases of System Development Task:

Phase I - Fact-Finding and Formulation of the Overall Concept of the New System (Sept 62 - June 63)

Phase II - Detailed Systems Design (July 63 - June 64)

Phase III - Implementation of Initial Segment (July 64 - April 65)

Phase IV - Implementation of Additional Increments (May 65 - ?)

B. Phase I

- 1. Fact Finding
 - a. General

Personnel Conducting the Survey:

25X1A5a1

4 ADPS

25X1A2g

Scope

All Offices of the DD/I 150 + components studied Fact-finding reports prepared on each

25X1A2g

Major Targets of Fact-Finding

- (1) Missions and functions of DD/I components
- (2) Information sources used
- (3) Internal processing and files (internal to Branch, etc. visited)
- (4) Use and evaluation of external files
- (5) Reports produced
- (6) Information needs and problems

Survey Completed April 1963

b. Major Factors Bearing on System Development Task

Volume of Document Receipts

Multiplicity of DD/I Missions and Interests

Variety and Depth of Info Required from these Documents

Variable Time Requirements:

For basic intelligence research

For programmed, shorter-length research

For current intelligence

Approved For Release 2001/07/12: CIA-RBP78-04727A000200250043-7

Trend toward Current Reporting

c. DD/I Information Resources (Present System) Composed of:

Analyst Files (para. d immediately below)

Central Info System (OCR) (para. e)

Dissemination Services (para. f)

Other Internal and External Services (para. g)

d. Analyst Files

The Analyst Files are, in fact, the primary DD/I info retrieval system in terms of:

Use rate

Response time

Indexing and content to meet analyst specifications

Uses

To check validity of new data and to determine its effect on what is already known.

To handle immediate, short lead-time ad hoc queries. Basis for more leisurely research, also.

Major Strengths

Readily accessible

Contain filtered data (reflects specialist/user judgment)

Tailored to analysts' needs (topic, sequence, and index control)

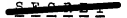
Ability to control <u>subjects</u> (concepts) according to the specific requirements of the analyst

Major Weaknesses

Data control largely limited to current interests

Not readily manipulated

Approved For Release 2001/07/12 : CIA-RDP78-04727A000200250043-7



Limited and partial historical depth

Not ideally accessible to other analysts

Organizations, personalities, areas not easily controlled

Duplicative processing among DD/I components
File maintenance detracts from analytic time

e. Central System (OCR)

General Role - Back-up to Analyst Files for:

Historical depth

Gaps in analyst file coverage

Routine, long lead time requests

Major Uses

To provide comprehensive recovery for long lead time, research projects

To provide retrieval of data not controlled in analyst files

To provide comprehensive storage and retrieval on organizations, personalities, areas

Major Strengths

Provides historical depth (institutional memory)

Comprehensive topic and area coverage

Multi-access to documents, e.g., date, source, topic, area, etc.

Backstops intelligence gaps in analyst files

Document repository

Major Weaknesses

No single point for all-source retrieval
Outputs from multiple points not compatible

Approved For Release 2001/07/12 : CIA-RDP78-04727A000200250043-7



STATSPEC

Insufficient emphasis given to open literature, and cables

Slow response

Not sensitive to shifts in intelligence sources and priority interests

Inadequate geographic coordinate retrieval

Duplicative processing

f. Dissemination Services

Manual system

Minimum of 120 man years/year (rough estimate)

One million unique documents/year

10-15 million multiple copies/year

150-200 components served with specific reading requirements

General analyst satisfaction

Timely and accurate

Inefficient and costly

g. Other Information Retrieval Services

25X1A5a1

Agriculture, etc.

Published bibliographies and indexes: Monthly Index of Russian Accessions, Referativnyy Zhurnal, ASTIA Technical Abstract Bulletin, etc.

Files of other agencies: FTD/AFSC (White Stork),
Dept. of Commerce, NSA, etc.
FOIAb3b1

25X1B4d

FOIAb3b1

Map Library,

NPIC,

RID/DDP, etc.

Analyst chatter

2. Central vs De-Centralized System

/This is a major decision area for both systems design and management.

 $/\overline{A}$ decision for a de-centralized system would mean the up-grading and coordination of the Analyst File complex with near-total dependence upon same and the correlative curtailment of the central system to a very low use, very slow response, essentially archival role.

/On the other hand, a decision for the continuation of an up-graded central system, in addition to the Analyst File system, means that heavy expenditures for a central system will not only continue but undoubtedly increase, that the effort to devise an improved central system must continue, and that eventually the resultant advanced system must be implemented and the cost and commotion of doing so accepted.

a. De-Centralized System (Analyst Files)

Pros

Provides primary support to intelligence production

Proven in practice

Reflects user needs and judgments

For majority of uses, is preferred by analysts. (Will always exist to some degree.)

Integrated sources (within clearance-level of analyst)

Cons

"Personalized" files

Difficult for others to use

Lack continuity and consistency

Difficult to manipulate

Coverage of all orgs., persons, and areas, etc. not feasible

Number and size would increase without central system

b. Centralized System

25X1A2g

concludes a central system is long-run "must" for systematic doc/info control

If improved, would:

Mave higher use rate... thereby increasing the return on expenditures; and

Make inroads into present Analyst Files... thereby helping to offset costs

If accepted as a base index system for the Intelligence Community (see para. IB4 below), the system 25X1A2g would undoubtealy pay for itself several times over.

25X1A2g 3. System Concept.

a. Very simple to say:

Central, integrated, machine-supported system to provide document and information retrieval for the total DD/I document flow.

b. Characteristics

What

All source

All geographic areas

All topics (persons, places, things, organizations, subjects)

Depth indexing

Direct entry to files (input or querying)

Single-processing of input

Single-point retrieval

Approved For Release 2001/07/12: CIA-RDP78-04727A000200250043-7

Ranid machine-assisted input (incl. auto indexing)

Amal indexing

Manual dissemination

mixed random access capability

initial machine translation/Stenowriter capability

Experimental remote inquiry or display

Intermediate (1966-1967)

Large hardware complex/some advanced hardware

Amuel indexing of hard copy

Some automatic indexing of machine language sources

Some character recognition (experimental)

Limited remote interrogation and display

Some automatic dissemination

Volume machine translation

Target System (1968 - ?)

Very large and advanced hardware complex, including extensive random access capability

Automatic indexing for major portions of base recovery system (incl. character recognition)

Human indexing for special info retrieval projects

Remote interrogation and display

Automatic dissemination

Volume machine translation (improved quality)

c. Elements

- (1) Document storage and retrieval
- (a) Persons, organizations/installations, and geographic locations to be stressed Approved For Release 2001/07/12: CIA-RDP78-04727A000200250043-7

ftems of most universal interest to analysts

Weakest links in Analyst Files

Strongest elements of present Central System

Volume beyond proper handling via Analyst Files

(b) Commodities and Subjects to be covered with less emphasis

Not priority need

bimited use in central system

inalyst Files handle concepts (Subjects) better

- (2) Information Storage, Manipulation, and Retrieval
 - (a) Correlative to Document Index System via:

index display

Synthesis and summarization of index entries

(b) Special Projects (Language Processing), such as:

Strategic Facilities Project

25X1A2g

25X1B4d

Project

(c) Major Automated Information System

Subject: Targets

Scope : World-wide

Inputs: Machine language files external

to 25X1A2g

index data (selected) 25X1A2g

: Special inputs designed for this system (For elaboration, see K1A2g paper, same subject, dated 2 May 63)

Approved For Release 2001/07/12: CIA-RDP78-04727A000200250043-7

(d) Computation (Aumorical Processing), such as:

25X1B4b



(3) Non-Literal Land Processing, such as:

25X1B5e



- (4) Machine Translation/Stenowriter
- (5) Publication Support

(Use of computer for composing, type setting, etc.)

25X1A2g

- d. troubled by size of task
 - (1) Complexity of system design

 Balanced handling of such variety and volume

 Accomplish objectives without undesirable consequences
 - (2) Hardware/software limitations
 - (3) Costs personnel and budgetary
- e. Full solution will require:
 - (1) Development of new techniques

 Index, dissemination, abstract, display, input/output, etc.
 - (2) Development of new hardware

 Memory, input/output, character readers, etc.
 - (3) Money and people

Major investments during developmental years.
Savings in long run?

Approved For Release 2001/07/12 : CIA-RDE 05-05-12-1 A000200250043-7

- 4. Ideally, an Intelligence Community Task
 - a. Ideal approach seems clear task should be done centrally for the Intelligence Community
 - (1) Community Effort
 - (a) Design and develop centrally a base doc/info system for use by community members
 - (b) Index centrally all does collected/or ginated by Intelligence Community

Some decentralized input but conforming to base system

lome special-purpose, limited-interest
categories excepted

- (c) Provide base retrieval index, or suitable portions, to community members
- (d) Output servicing to be performed by individual members for its local users

Ease system - provided by central organization

Special files, as required - built and serviced by individual members

Some output servicing provided by central organization

- (e) Initially: doc/info indexing and retrieval
- (f) Eventually: translation, requirements control, etc.
- (2) Executive Agent CIA (or Intelligence Processing Center under USIB)

CIA has most suitable charter

CMA has most experience in large-scale, document systems

CIA has best/largest personnel base

CLA already started towards such a system via

25X1A2q

CEA must my to do anyway for its own needs

Opportunity for CIA management to take inditiative on task of vital interest to CIA, State, and Ala

continuities to such an idea (designing and coveroning one system instead of multiple systems; indexing centrally the intelligence document flow once instead of reparately for each user). BOB could make fully smple funds available for this task and still save the taxpayer major stars of money.

- b. Any such central effort for the community will take time, however.
- c. CIA has need to continue in the interim: 25X1A2g
 - (1) Nature of is consistent with community idea 25X1A2g
 - (2) has need for resources of community magnitude 25X1A2g

- 5. General Plan for recessin; with System Task... 25X1A2g

 (July 1963 April .90; and continuing)
 - a. Design a base doc/. tro system for total DD/I document flow...(July 1903 June 64 and continuing)
 - b. Within above context, concernently design for implementation of the initial segment of the total system...(July 63 June 64)

Incrementation by source

Will expand to eventual system

Keeps design tuned to real world

c. Fund and shape external R&D of hardware and software if commercial development of same is not adequate...(1963 - ?)

Must have new capabilities to accommodate grown or system

Requirements will be clarified during system design

- d. Implement initial segment of new system... (July 64 April 65)
- e. Expand coverage of new system... (May 65 ?)

- C. Phase II Detailed System Los gam (July 63 June 64)
 - 1. Personnel:
 - a. ADPS continuing from Phase I

25X1A2g

- b. Contractor (114) continuing from Phase I
- c. OCR -

UNITYE has requested middle-level tear from OCR to work full time on Phase II. This team would:

Receive training in EDP

Work directly with personnel on Phase II25X1A2g

learn details of system design

25X1A2g

Provide vorking-level OCR guidance to

25X1A2g

Collect CCR Lacts/statistics required by Phase II

Serve as liaison channels to OCR Divisio25X1A2g

Become key CCR people for future operational implementation of system segments

- 2. Sub-Tasks of Phase II:
 - a. Information Processing (CIA Team)

Coverage/scope

Index techniques

Record formats

Data reduction requirements

Query logic

Output requirements

File organizations

Etc.

b. Program Design -



25X1A5a1

Total program concept

File maintenant: and query programs

Utility program system

Equipment specificulians

c. Hardwere Study and Resommendations -

25X1A5a1

Imput/output

Micro-image store

Memory

File conversion

Machine-readable

Non-machine-readable

Reserve files

d. Design Data Collection - (CIA Team)

Data flow

Processing rates

User attitudes/needs

Present system statistics

e. Training - (CLA Team)

staff (incl. personnel detailed from OCR) 25X1A2g

User personnel

System orientation

Task training

- f. Implementation Planning (CIA Team)
- g. Management/Coordination (JOINT Team)

- D. Phase III Initial Implementation (July 64 April 65)
 - 1. Sub-Tasks
 - a. Write programs
 - b. Install some additions hardware
 - c. Commence operation of system

Input processing

File maintenarce

Output services

- d. Training
- 2. Implement by Source Increments

Initial sources: El and T/KH

Why SI and T/KH?

Now handled by single organizational component of OCR (Special Register). Thus:

Easier to study

Organizational dislocation within OCR resulting from implementation is minimized

Present SR system most similar to

concept

25X1A2g

Present SR responsibilities for document reference service approximate microcosm of OCR

SR personnel most familiar with machine procedures

Both sources of significant intelligence worth

- E. Phase IV Expansion of Initial Increment (May 65 ?)
 - 1. Addition of new sources (e.g., CS reports, OO-B's, S & T literature)
 - 2. System configuration will change with experience

II. General Observations

25X1A2g A. Concept

Prematurely defined at this point in time

Tentative - will change

Proportions of Cally tobjectives are beyond any present-day system and beyond present-day hardware

Success is far from guaranteed

Even if many of the advanced elements of the did not materialize advantages will accrue

concept 25X1A2g

25X1A2q B. Why a System?

Control of more meterial

Deeper, more flexible index

Rapid document retrievel

Extensive information retrieval

Single service point for document retrieval

Single input processing

Integrated output

Postures the central system to grow with EDP (where future machine-support capabilities lie)

Eventual automation of some functions now done manually

C. Functions of OCR Affected/Not Affected by System

25X1A2g

1. Affected:

Indexing and retrieval

Machine support

Dissemination

Document storage and retrieval

Photo storage and retrieval

Approved For Release 2001/07/12: CIA-RDP78-04727A000200250043-7

Extracting/abstracting services Publications precurament accounting and control 2. Not Affected: Book cataloging and whelving Publications and this o recurement Library reference and circulation services (non-document) Distribution services, i.e., the mailroom functions Motion picture presentations Liaison Stafr' Historical Intelligence Collection D. Organizational Effects on CCR Interim - New system will slowly absorb people and functions - All constitute new element; traditional elements centinue Eventual - Present OCR Divisions will largely disappear - Input Divisions within will be lized by 25X1A2g Geographic Region - Service Division - Systems Development Division - Programming Division - Computer Operations Division - New non Division(s) for non functions25X1A2g 25X1A2g Schedule of Effects on OCR - Fact-Finding and Systems Concept... (Sept 62 - June 63) Phase I Affect: None Phase II - Detailed Systems Design...(July 63 - June 64) Mffect: None, except OCR System Trainees join

Approved For Release 2001/07/12 : CIA-RDP78-04727A000200250043-7

with

25X1A2g

Phase III - Initial implementation...(July 64 - April 65) March the index, reference, and punch a roomnel phase over to new system : a marsion of old to new files a complished (limited) :volved portions of old system arriced by EAM Phase IV - Expansion of System... (May 65 - 2) Effect: Ale maintenance/index/reference Derwonnel from IR/BR/GR/DD/Ly (Intellorax) phase into new system : Parien personnel in MD phase over : File conversion accomplished (limited) : Liceaverted portions of old system so continue operations F. Single Service Point Idea Implementation of initial segment of adds one more- 25X1A2g unless OCR develops now a single service point to tap for the consumer all pertinent CCR resources. G. Organization of OCR by Geographic Region Prior to Implementation 25X1A2g Organization of OCR by Region before implementation 25X1A2g would foster development of single OCR service point, would 25X1A2g lead to increments by Region as well as source, and 25X1A2g would facilitate successive expansions of H. State-of-the-Art Implications Conventional human indexing pushed to limit EAM support pushed to limit EDP offers hope through new capabilities Even with PDP, R&D in hardware and software a "must" to expand capabilities to meet expanded requirements in 25X1A2g Phase IV. -20-

Machine indexing inferiod to human indexing today

But, offers speec, cassistency, and eventually perhaps comparable quality

Total document retrieval payerem for DD/I appears not feasible with today's equipment

Eventual DD/I system will be based on next 3-5 years of implementation experience and on R&D in industry

■25X1A2g

I. Budgetary Implications

Development and implementation costs will be heavy

Hardware Development (Government R&D support may be required)

Systems/Techniques Lavelopment (Government support almost certainly required) :

Parallel Systems Operation

Conversion

Eventual system more ecoromical per item of data controlled

J. Manpower Implications

By single input handling of documents, hope to gain manpower to permit:

Deeper indexing

Broader coverage

Greater effort on output

K. Conversion Implications

It is desirable to convert present OCR machine files, if feasible. EAM data may not be compatible with EDP files, however

-- A study question for Phase II

L. Security Implications

"All-Source" classrance for all personnel operating the CHIVE system

Approved For Release 2001/07/12 : CTA-RDP78-04727A000200250043-7



Approved For Release 2001/07/12 . Gra-Gbr. 10 01727 000200250043-7

All-Source data File:

No physical compare entation

25X1A2g

system will have security classification code,